IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application

Inventor(s):

Tony Valenzuela, Chris Kratle and

Group Art Unit:

Troy Hulick

Filed:

04/20/01

Examiner:

Serial No.:

Title:

AN INTEGRATED SIM HOLDER WITH BACKCASE AND ROTATING DOOR

Form 1449

**U.S. Patent Documents** 

Examiner			Data .	Patentee	Class	Sub- class	Filing Date
Initial	No.	Patent No.	Date		361	737	12/31/96
- UIL	<u> A</u>	5,883,786	03/16/99	Nixon	380	270	09/03/96
	В	6,047,070	04/04/00	Raaf		441	09/22/97
	С	6,021,945	02/08/00	Hoolhorst	235		12/22/98
<del> </del>	D	6,018,669	01/25/00	Stoegmueller	455	558	
<del></del>	ΤĒ	6,006,987	12/28/99	Hoolhorst	235	375	12/22/97
<b></b>	╁╞	5,979,771	09/09/99	Adams	235	486	10/03/97
<u> </u>	<u> </u>	6,050,492	04/18/00	Hoolhorst	235	475	09/22/97
	I G		10/26/99	Hoolhorst	235	486	09/22/97
	<u> </u>	5,971,280	10/20/33	Hoolhorst	235	486	10/19/98
	<u> </u>	5,969,331		Schmidt	361	787	11/25/97
	J	5,901,049	05/04/99		379	58	02/03/93
	K	5,353,328	10/04/94	Jokimies		433	08/30/96
	1	5,790,659	08/04/98	Strand	379		08/07/96
<del>                                     </del>	ТM	5,748,720	05/05/98	Loder	379	144	
	N	5,699,406	12/16/97	Liikanen	379	58	08/30/95

Foreign Patent or Published Foreign Patent Application

Examiner Document Publication Country or Class class Ye							
				Class	class	Yes	No
No.							
0	EP0503434B1						
Р	EP0475210B1	08/29/91	EPO				$\vdash$
G	DE19834436A1	07/30/98	GB				<del>                                     </del>
		01/28/99	GB				<b>├</b> ──
		01/28/97	GB	G06K		<u> </u>	<b>├</b> ──
<del>  =</del> -			GB	G06K	19/077		<u> </u>
<del>                                     </del>			GB	G06F	3/04		<b>⊥</b>
<b>↓</b> <u> </u>				H04B	1/38		<u> </u>
<u> </u>				G06F	19/07		<u> </u>
<u> </u>				G06K	7/01	Ţ	I
<u>X</u>						$\overline{}$	
Υ	GB2327792A		_			$\vdash$	
Z	DE4419073A1	05/31/94	GB			<del>                                     </del>	+
1 1		06/10/93	EPO			<del> </del>	┼──
+ ;		02/03/99	GB	G06K	7/015		
	P Q R S T U V W X	No. No. O EP0503434B1 P EP0475210B1 Q DE19834436A1 R W099/44378 S DE19703007A1 T DE19611237A1 U DE2842603A1 V EP0989683A2 W W099/64976 X GB2327792A Z DE4419073A1 1 0564105A2	No.         No.         Publication Date           O         EP0503434B1         03/02/92           P         EP0475210B1         08/29/91           Q         DE19834436A1         07/30/98           R         W099/44378         01/28/99           S         DE19703007A1         01/28/97           T         DE19611237A1         03/21/96           U         DE2842603A1         09/29/78           V         EP0989683A2         09/15/99           W         W099/64976         12/16/99           X         GB2338811A         12/29/99           Y         GB2327792A         02/03/99           Z         DE4419073A1         05/31/94           1         0564105A2         06/10/93	No.         No.         Publication Date         Country or Patent Office           O         EP0503434B1         03/02/92         EPO           P         EP0475210B1         08/29/91         EPO           Q         DE19834436A1         07/30/98         GB           R         W099/44378         01/28/99         GB           S         DE19703007A1         01/28/97         GB           T         DE19611237A1         03/21/96         GB           U         DE2842603A1         09/29/78         GB           V         EP0989683A2         09/15/99         EPO           W         W099/64976         12/16/99         PCT           X         GB2338811A         12/29/99         GB           Y         GB2327792A         02/03/99         GB           Z         DE4419073A1         05/31/94         GB           1         0564105A2         06/10/93         EPO	No.         Document No.         Publication Date         Country or Patent Office         Class           O         EP0503434B1         03/02/92         EPO         H04B           P         EP0475210B1         08/29/91         EPO         G06K           Q         DE19834436A1         07/30/98         GB         H05K           R         W099/44378         01/28/99         GB         H04Q           S         DE19703007A1         01/28/97         GB         G06K           T         DE19611237A1         03/21/96         GB         G06K           U         DE2842603A1         09/29/78         GB         G06F           V         EP0989683A2         09/15/99         EPO         H04B           W         W099/64976         12/16/99         PCT         G06F           X         GB2338811A         12/29/99         GB         G06K           Y         GB2327792A         02/03/99         GB         G06K           Z         DE4419073A1         05/31/94         GB         G06K           1         0564105A2         06/10/93         EPO         G06K	No.         No.         Date         Patent Office         Class class           O         EP0503434B1         03/02/92         EPO         H04B         1/38           P         EP0475210B1         08/29/91         EPO         G06K         7/00           Q         DE19834436A1         07/30/98         GB         H05K         3/40           R         W099/44378         01/28/99         GB         H04Q         7/32           S         DE19703007A1         01/28/97         GB         G06K         7/015           T         DE19611237A1         03/21/96         GB         G06K         19/077           U         DE2842603A1         09/29/78         GB         G06F         3/04           V         EP0989683A2         09/15/99         EPO         H04B         1/38           W         W099/64976         12/16/99         PCT         G06F         19/07           X         GB2338811A         12/29/99         GB         G06K         7/01           Y         GB2327792A         02/03/99         GB         G06K         19/077           T         DE4419073A1         05/31/94         GB         G06K         19/077 <t< td=""><td>No.         Document No.         Publication Date         Country or Patent Office         Class Class         Yes           O         EP0503434B1         03/02/92         EPO         H04B         1/38           P         EP0475210B1         08/29/91         EPO         G06K         7/00           Q         DE19834436A1         07/30/98         GB         H05K         3/40           R         W099/44378         01/28/99         GB         H04Q         7/32           S         DE19703007A1         01/28/97         GB         G06K         7/015           T         DE19611237A1         03/21/96         GB         G06K         19/077           U         DE2842603A1         09/29/78         GB         G06F         3/04           V         EP0989683A2         09/15/99         EPO         H04B         1/38           W         W099/64976         12/16/99         PCT         G06F         19/07           X         GB2338811A         12/29/99         GB         G06K         7/01           Y         GB2327792A         02/03/99         GB         G06K         19/077           Z         DE4419073A1         05/31/94         GB         &lt;</td></t<>	No.         Document No.         Publication Date         Country or Patent Office         Class Class         Yes           O         EP0503434B1         03/02/92         EPO         H04B         1/38           P         EP0475210B1         08/29/91         EPO         G06K         7/00           Q         DE19834436A1         07/30/98         GB         H05K         3/40           R         W099/44378         01/28/99         GB         H04Q         7/32           S         DE19703007A1         01/28/97         GB         G06K         7/015           T         DE19611237A1         03/21/96         GB         G06K         19/077           U         DE2842603A1         09/29/78         GB         G06F         3/04           V         EP0989683A2         09/15/99         EPO         H04B         1/38           W         W099/64976         12/16/99         PCT         G06F         19/07           X         GB2338811A         12/29/99         GB         G06K         7/01           Y         GB2327792A         02/03/99         GB         G06K         19/077           Z         DE4419073A1         05/31/94         GB         <

Other Documents

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication					
	3						
	4						
	5						
Examiner		Date Considered 10/18/02					

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.